Title: COMPOSITIONS AND METHODS FOR TIGR GENOTYPING ASSAYS Inventor: Doug Hui Huang; Atty. Dkt. No.: 034827-1402

1/2

Figure 1: TIGR/Myocilin's exon 3 SEQ ID NO: 9

1	atcattgtc tgtgtttgga aagattatgg attaagtggt gcttcgtttt cttttctgaa
61	tttaccagga tgtggagaac tagtttgggt aggagagcct ctcacgctga gaacagcaga
121	aacaattact ggcaagtatg gtgtgtggat gcgagacccc aagcccacct acccctacac
181	ccaggagacc acgtggagaa tcgacacagt tggcacggat gtccgccagg tttttgagta
241	tgacctcatc agccagttta tgcagggcta cccttctaag gttcacatac tgcctaggcc
301	actggaaagc acgggtgctg tggtgtactc ggggagcctc tatttccagg gcgctgagtc
361	cagaactgtc ataagatatg agctgaatac cgagacagtg aaggctgaga aggaaatccc
421	tggagctggc taccacggac agttcccgta ttcttggggt ggctacacgg acattgactt
481	ggctgtggat gaagcaggcc tctgggtcat ttacagcacc gatgaggcca aaggtgccat
541	tgtcctctcc aaactgaacc cagagaatct ggaactcgaa caaacctggg agacaaacat
601	ccgtaagcag tcagtcgcca atgccttcat catctgtggc accttgtaca ccgtcagcag
661	ctacacctca gcagatgcta ccgtcaactt tgcttatgac acaggcacag gtatcagcaa
721	gaccetgace ateceattea agaacegeta taagtacage ageatgattg actacaacee
781	cctggagaag aagctctttg cctgggacaa cttgaacatg gtcacttatg acatcaagct
841	ctccaagatg tgaaaagcct ccaagctgta caggcaatgg cagaaggaga tgctcagggc
901	tcctgggggg agcaggctga agggagagcc agccagccag ggcccaggca gctttgactg
961	ctttccaagt tttcattaat ccagaaggat gaacatggtc accatctaac tattcaggaa
1021	ttgtagtctg agggcgtaga caatttcata taataaatat cctttatctt ctgtcagcat
1081	ttatgggatg tttaatgaca tagttcaagt tttcttgtga tttggggcaa aagctgtaag
1141	gcataatagt ttcttcctga aaaccattgc tcttgcatgt tacatggtta ccacaagcca
1201	caataaaaag cataacttct aaaggaagca gaatagctcc tctggccagc atcga

Title: COMPOSITIONS AND METHODS FOR TIGR GENOTYPING ASSAYS Inventor: Doug Hui Huang; Atty. Dkt. No.: 034827-1402

2/2

Figure 2: TIGR/Myocilin's promoter sequence SEQ ID NO: 10

1	agcgcagggg	aggagaagaa	aagagaggga	tagtgtatga	gcaagaaaga	cagattcatt
61					tgatcctggg	_
121					gtcgggagac	
181	atactatatt	tttcctttac	aagctgagta	attctgagca	agtcacaagg	tagtaactga
241	ggctgtaaga	ttacttagtt	tctccttatt	aggaactctt	tttctctgtg	gagttagcag
301	cacaagggca	atcccgtttc	ttttaacagg	aagaaaacat	tcctaagagt	aaagccaaac
361	agattcaagc	ctaggtcttg	ctgactatat	gattggtttt	ttgaaaaatc	atttcagcga
421	tgtttactat	ctgattcaga	aaatgagact	agtacccttt	ggtcagctgt	aaacaaacac
481	ccatttgtaa	atgtctcaag	ttcaggctta	actgcagaac	caatcaaata	agaatagaat
541					tgccagggca	
601	atttacttca	caagtattga	cactgttgtt	ggtattaaca	acataaagtt	gctcaaaggc
661	aatcattatt	tcaagtggct	taaagttact	tctgacagtt	ttggtatatt	tattggctat
721					gtaaagcagg	
781					ttacattttt	
841					agccataaac	
901					acagacattt	
961					tcaaaactac	
1021					atgtttaaaa	_
1081					ctatatttta	
1141			_	-	ggttcttggc	_
1201					tgcctgagat	
1261					ctaggggtga	
1321					ggtgctgtcc	
1381					gacttgtttg	
1441	_			- "	tttgcagagt	
1501					tagtcctggt	
1561					gtggagatat	
1621					aagaaactcc	
1681 1741					ggcaaccccc	
1801					gaagggctgg	
1861					ccacccatcc	
1921					ctgcaatgag agctgctgct	
1981					aggccaatga	
2041					ccagctgccc	
2101					gcacccaacg	
2161					tccaccaatt	
2221					gggagctggg	
2281					agactgccta	
2341					taaggcaaga	
2401					ggctgagaag	
2461					ccagagaagg	
2521					agtgacctgc	
2581					gctagcacaa	
2641					atttagctcc	
2701					cagttttcac	
2761		ataaaaggac			-	2 2-